

FIG. 1

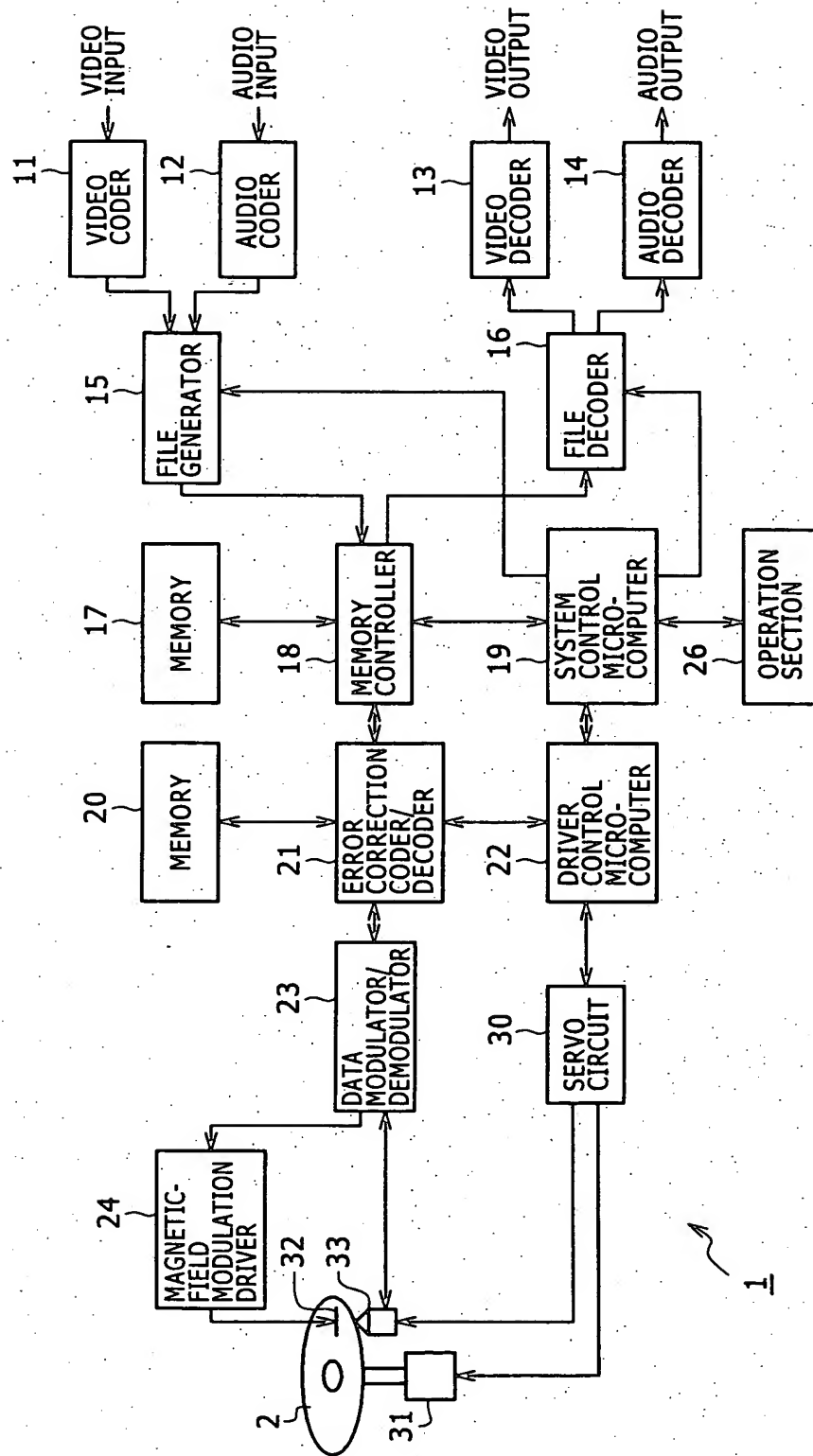


FIG. 2

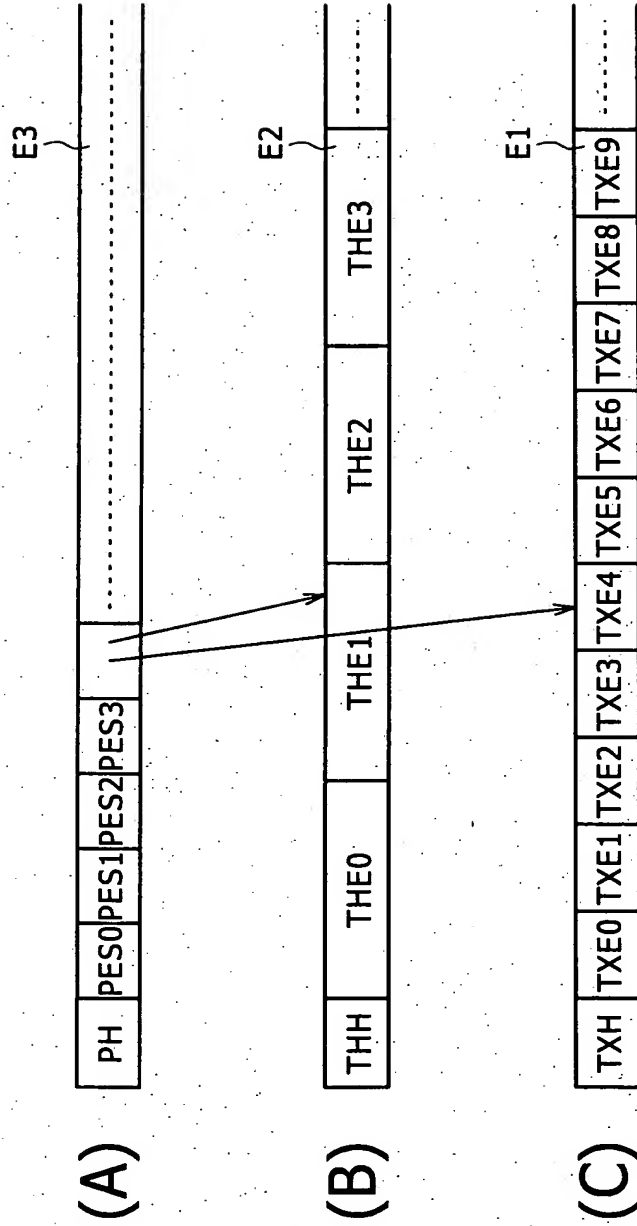


FIG. 3

RBP	Length	Field Name
0	3	PROPERTY ENTRY FLAG
2	1	DATA SIZE
4	2	ENTRY NUMBER
6	2	NEXT EXTENDS ENTRY
8	2	THUMBNAIL PICTURE ENTRY INDEX
12	2	TEXT ENTRY INDEX
14	2	PARENT ENTRY NUMBER
16	2	PLAY ORDER
18	38	BASIC PROPERTY DATA
56		EXTENSION DATA

FIG. 4

Bit	Field Name
23:13	RESERVED
12	THUMBNAIL PICTURE ENTRY HAS EXTENDED
11	TITLE ENTRY HAS EXTENDED
10:5	RESERVED
4	VALID/INVALID
3:0	PROPERTY ENTRY TYPE

FIG. 5

PROPERTY ENTRY TYPE	Description
0	FILE PROPERTY ENTRY
1	SHADOW FILE PROPERTY ENTRY
2	ORIGINAL FOLDER PROPERTY ENTRY
3	FAVORITE FOLDER PROPERTY ENTRY
4	FILE EXTENDS ENTRY
5	SHADOW FILE EXTENDS ENTRY
6	ORIGINAL FOLDER EXTENDS ENTRY
7	FAVORITE FOLDER EXTENDS ENTRY
8:15	RESERVED

FIG. 6

RBP	Length [byte]	Field Name
0	4	FORMAT BRAND
4	4	MEDIA PROFILE
8	4	CONTENTS STATUS FLAG
12	4	GENERATION TIME
16	4	MODIFICATION TIME
20	4	DURATION
24	8	BINARY FILE IDENTIFIER
32	4	FILE SIZE
36	2	REFERRED COUNTER

FIG. 7

RBP	Length [byte]	Field Name
0	2	SIZE
2	2	TYPE
4	14*N	GROUPED FILE ENTRIES [N]

FIG. 8

RBP	Length [byte]	Field Name
0	8	BINARY FILE IDENTIFIER
8	4	FILE SIZE
12	2	REFERRED COUNTER

FIG. 9

(A)

(B)

(C)

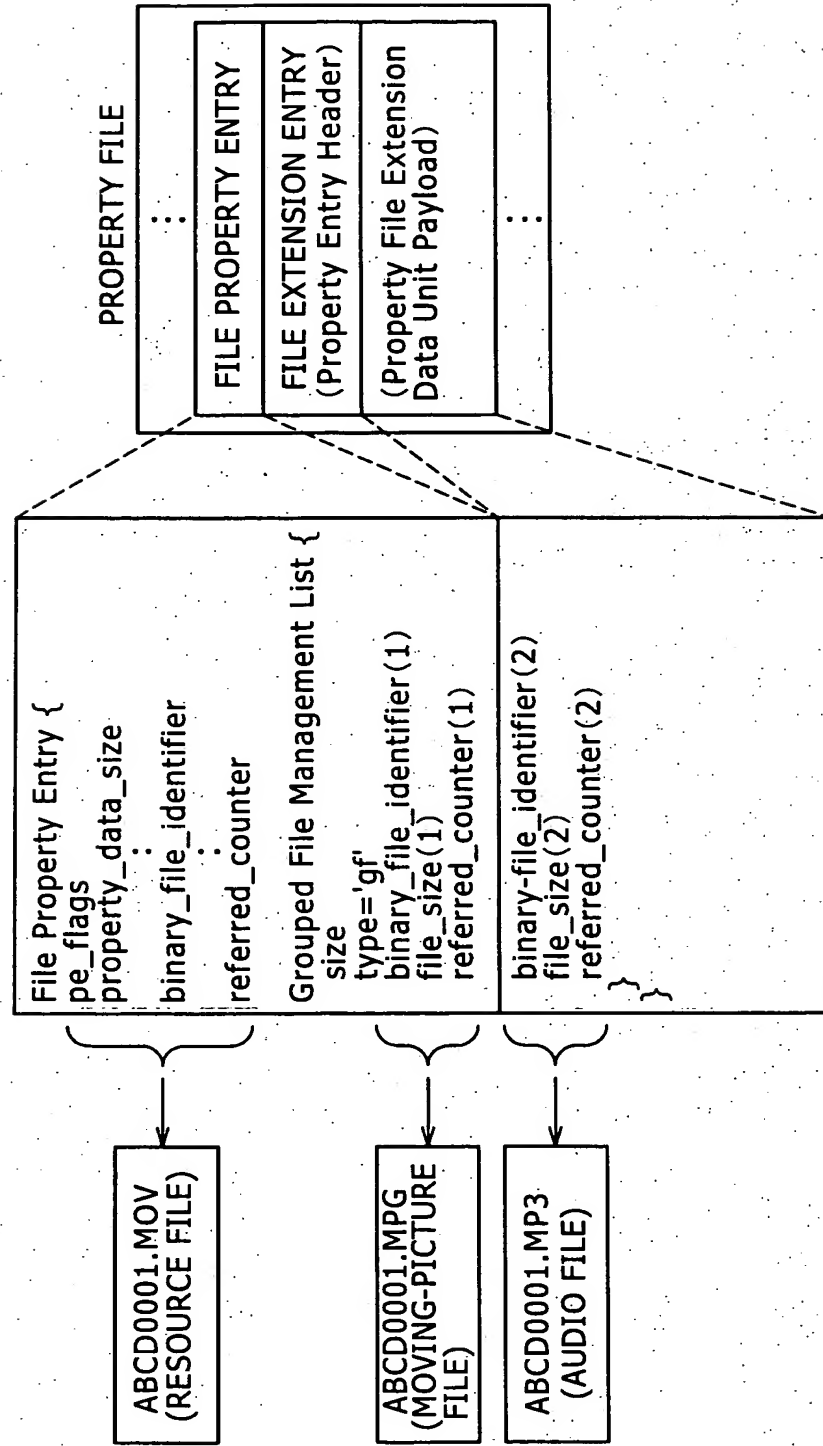


FIG. 10

RBP	Length [byte]	Field Name
0	2	SIZE
2	2	TYPE
4	2	OWNER ID
6	2	APPLICATION ID

FIG. 11

RBP	Length [byte]	Field Name
0	2	SIZE
2	2	TYPE
4	2	ENTRY NUMBER

FIG. 12

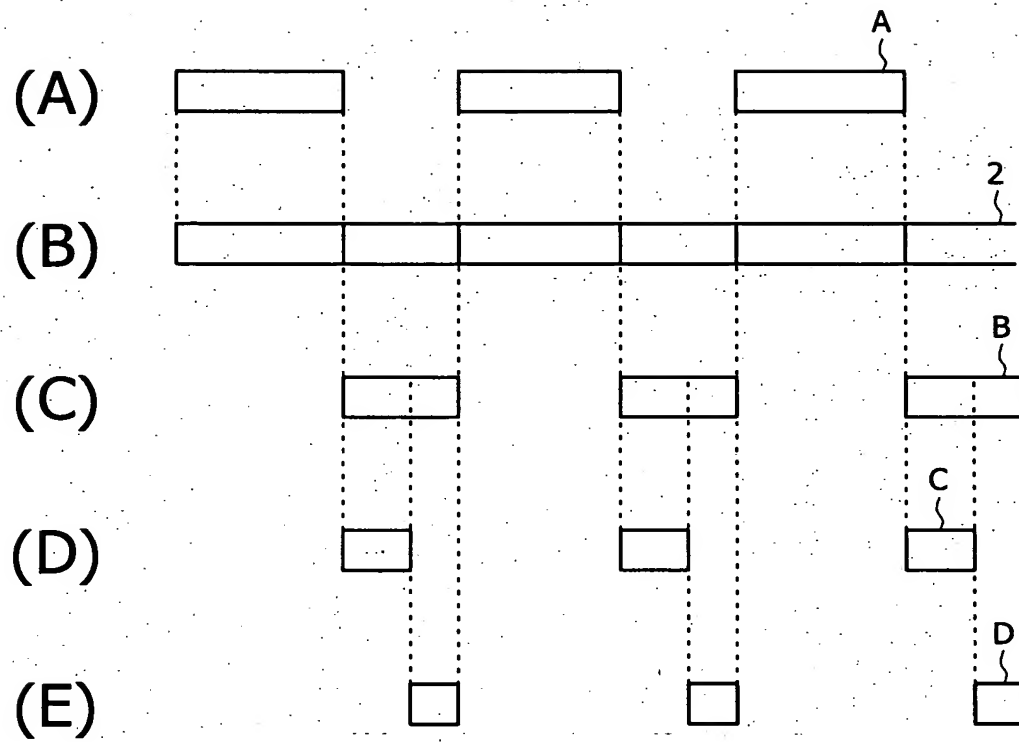


FIG. 13

RBP	Length [byte]	Field Name
0	2	SIZE
2	2	TYPE
4	2	PRIVATE INDEX FILE COUNT
6	12*N	PRIVATE INDEX FILE INFORMATION [N]

FIG. 14

RBP	Length [byte]	Field Name
0	4	OWNER INFORMATION
4	12	PRIVATE INDEX FILE NAME

FIG. 15

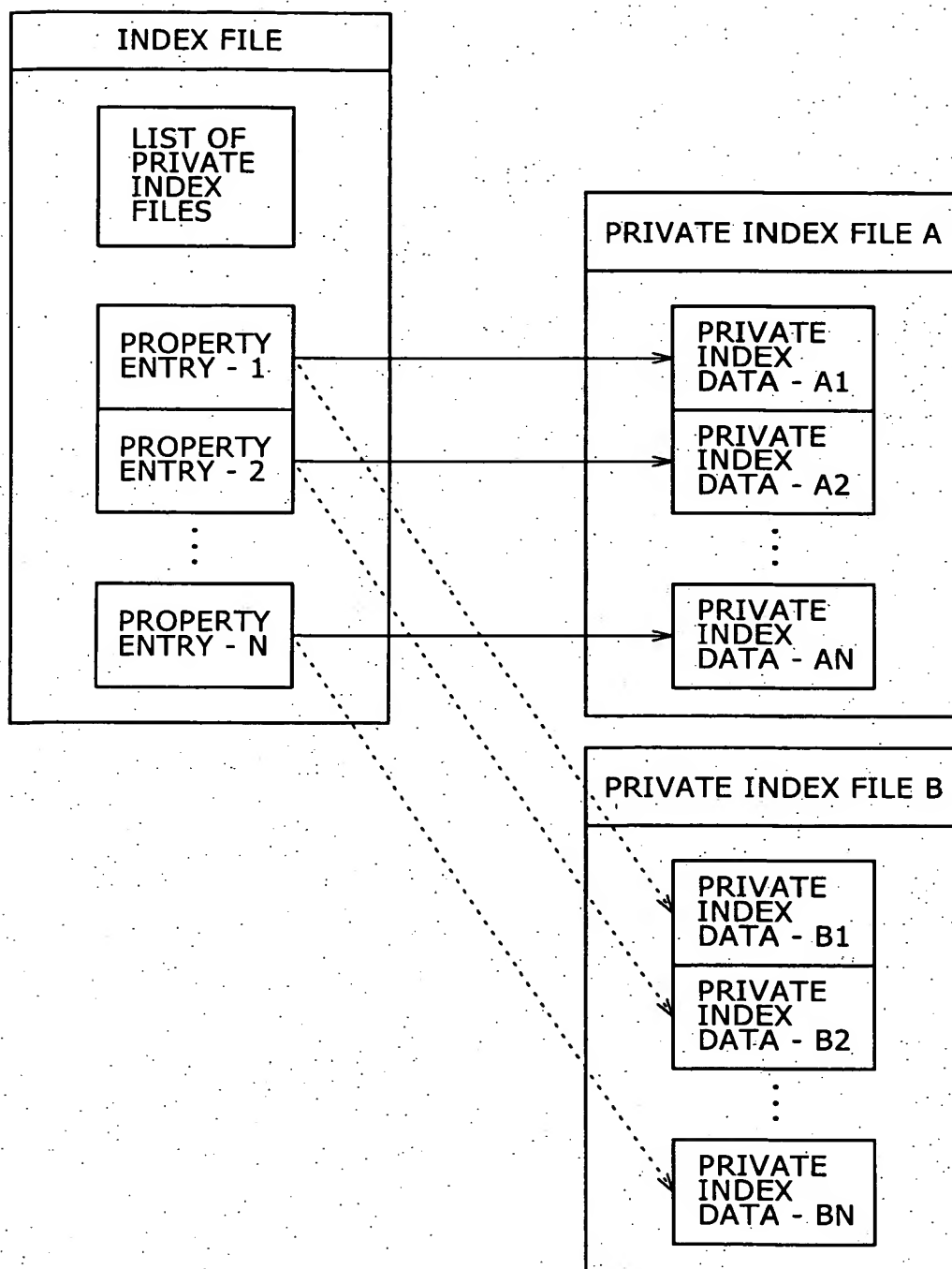


FIG. 16

RBP	Length [byte]	Field Name
0	2	SIZE
2	2	TYPE
4	32*M	Validity Flags

FIG. 17

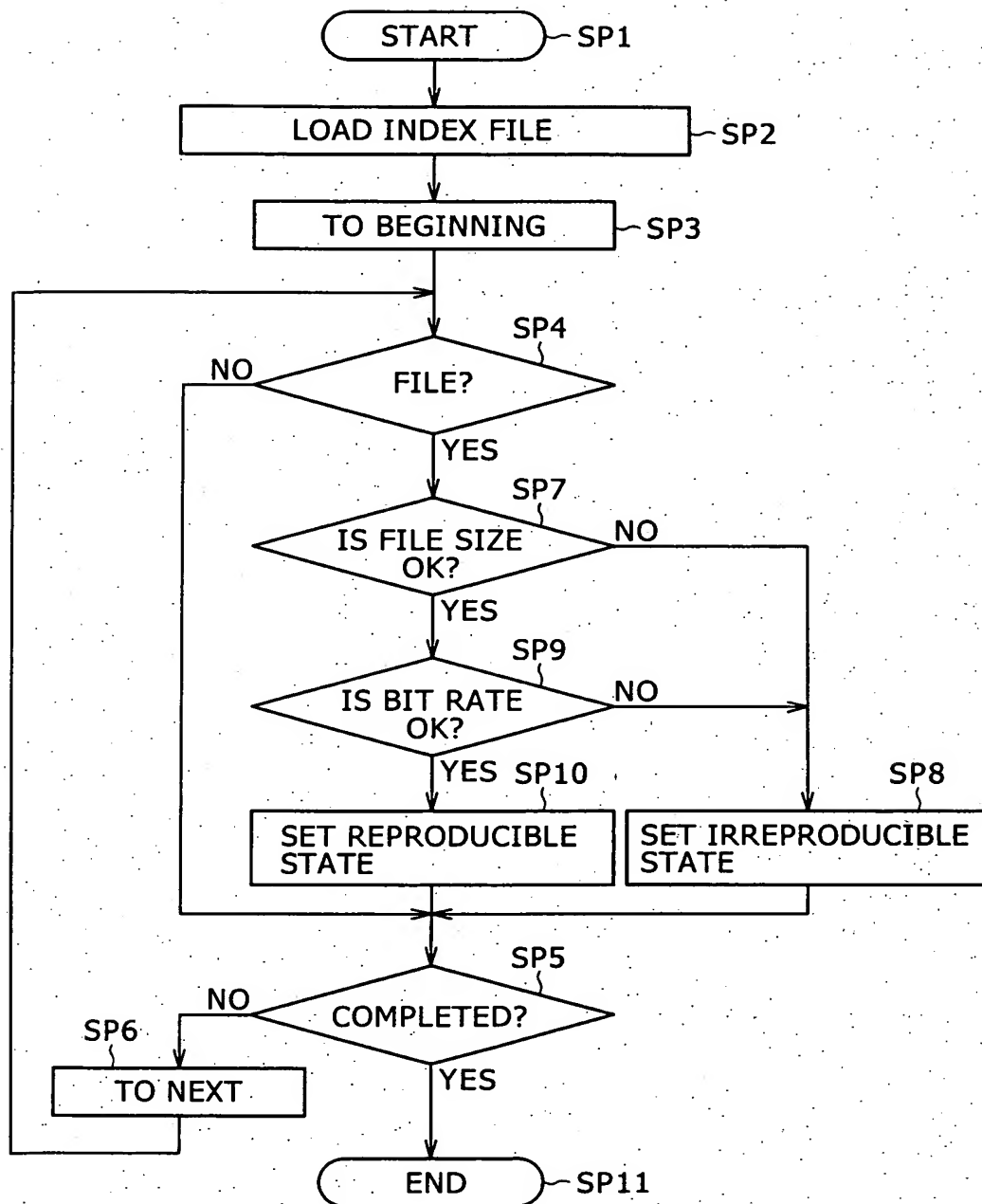
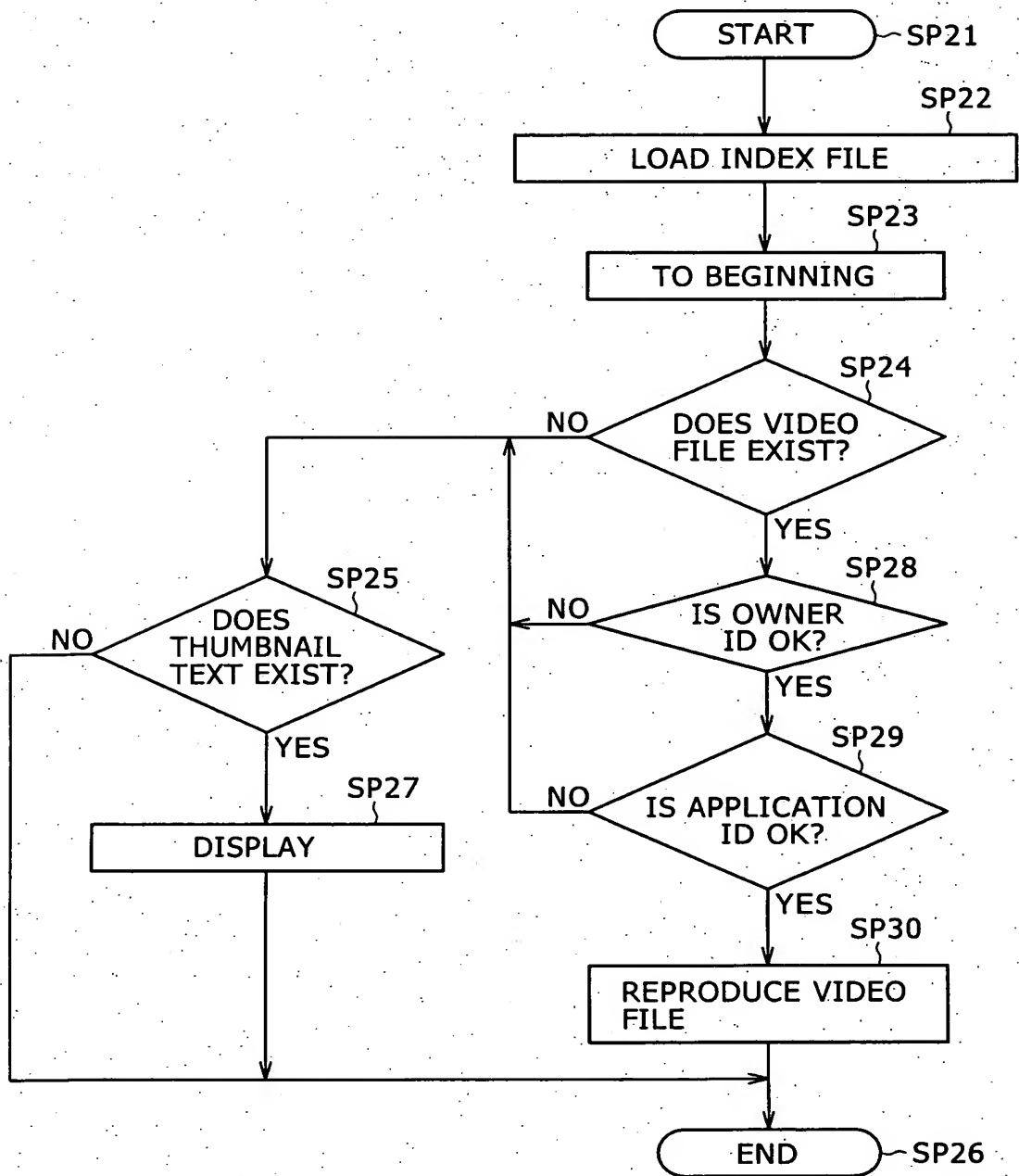


FIG. 18



DESCRIPTION OF REFERENCE NUMERALS

1: OPTICAL DISK DRIVE

2: OPTICAL DISK

11: VIDEO CODER

12: AUDIO CODER

13: VIDEO ENCODER

14: AUDIO ENCODER

15: FILE GENERATOR

16: FILE DECODER

17, 20: MEMORY

18: MEMORY CONTROLLER

19: SYSTEM CONTROL MICROCOMPUTER

21: ERROR CORRECTION CODER/DECODER

22: DRIVE CONTROL MICROCOMPUTER

23: DATA MODULATOR/DEMODULATOR

24: MAGNETIC-FIELD MODULATION DRIVER

26: OPERATION SECTION

30: SERVO CIRCUIT

31: SPINDLE MOTOR

32: MAGNETIC-FIELD HEAD

33: OPTICAL PICKUP